

FIG.1

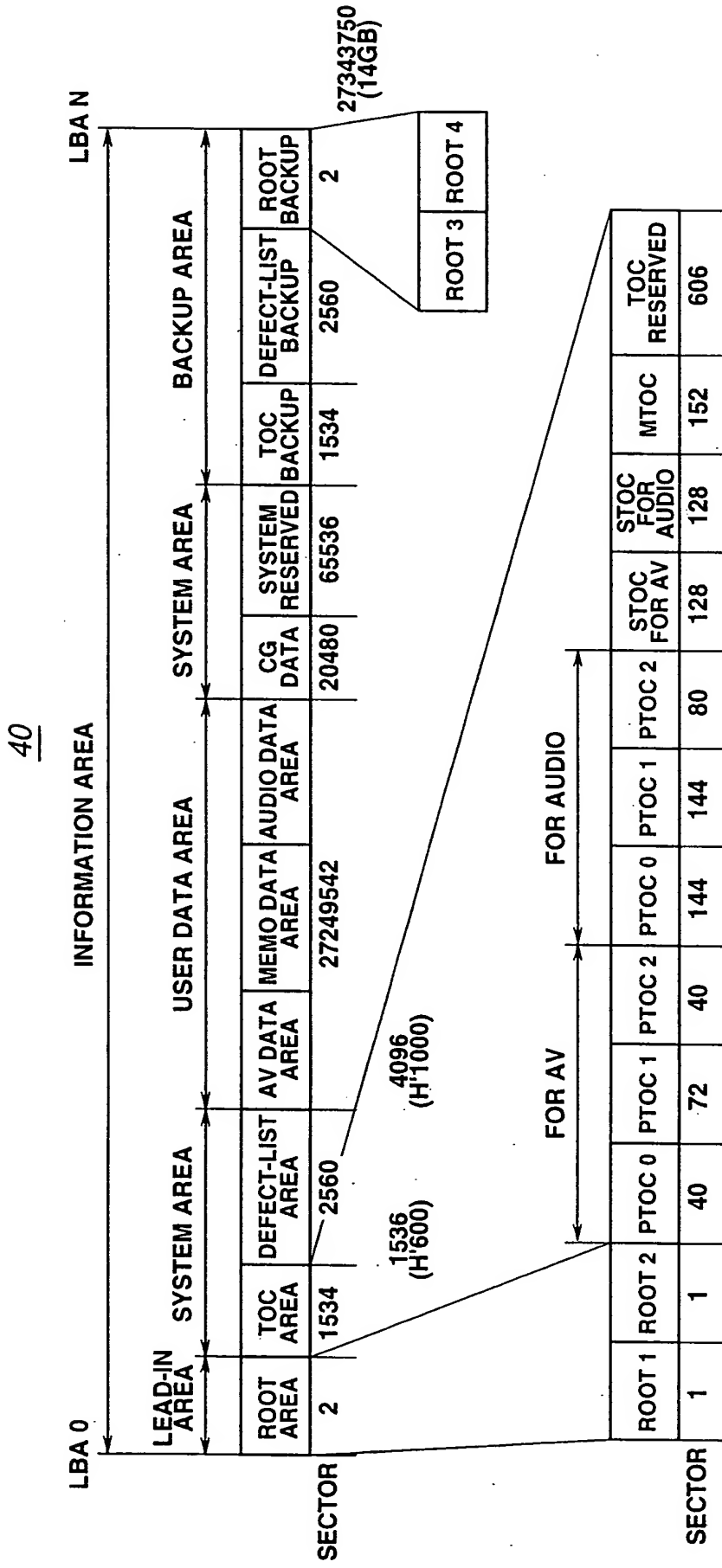


FIG.2

ROOT AREA

BYTE 511				
TOC START LBA	DEFECT-LIST START LBA	AV DATA START LBA	BACKUP START LBA
				AP COUNT

FIG.3

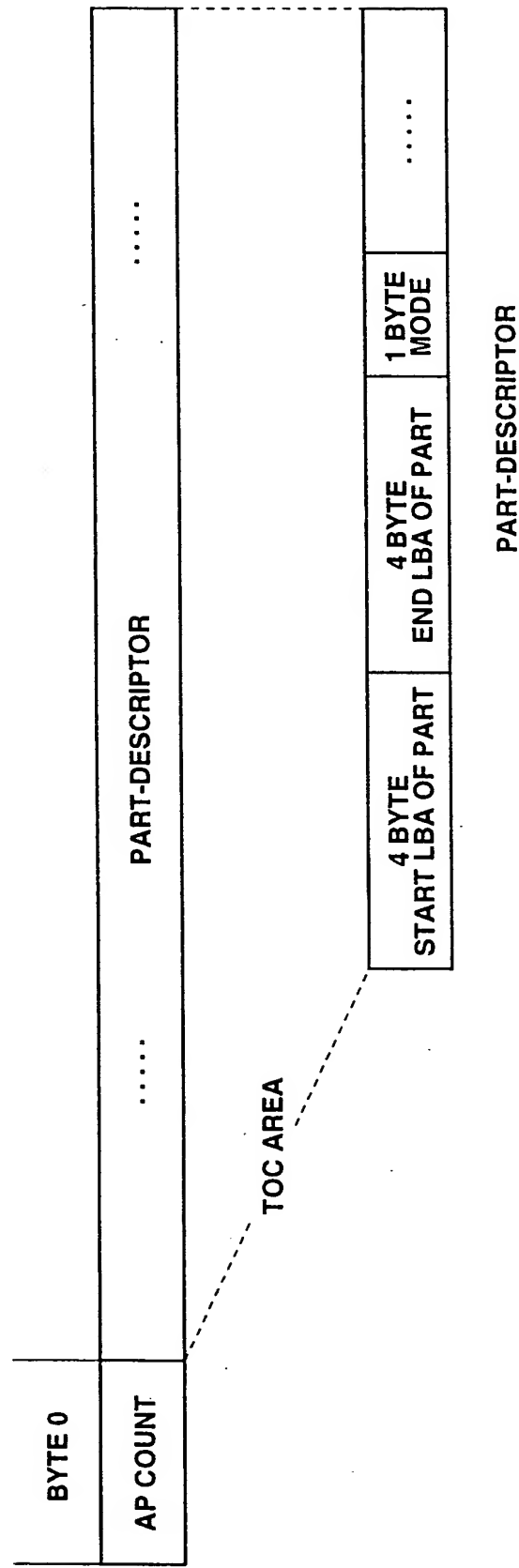
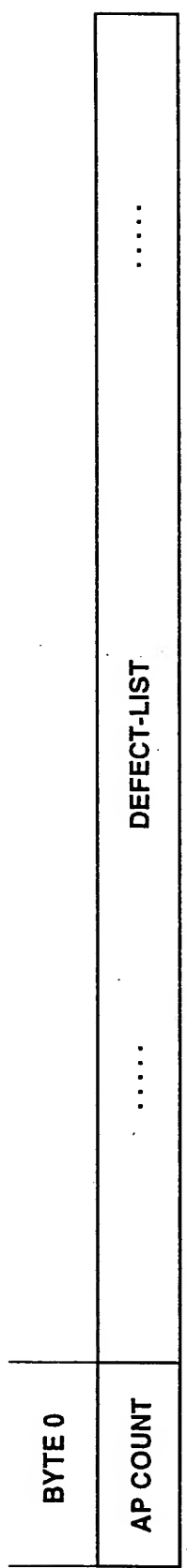


FIG.4



DEFECT-LIST AREA

FIG.5

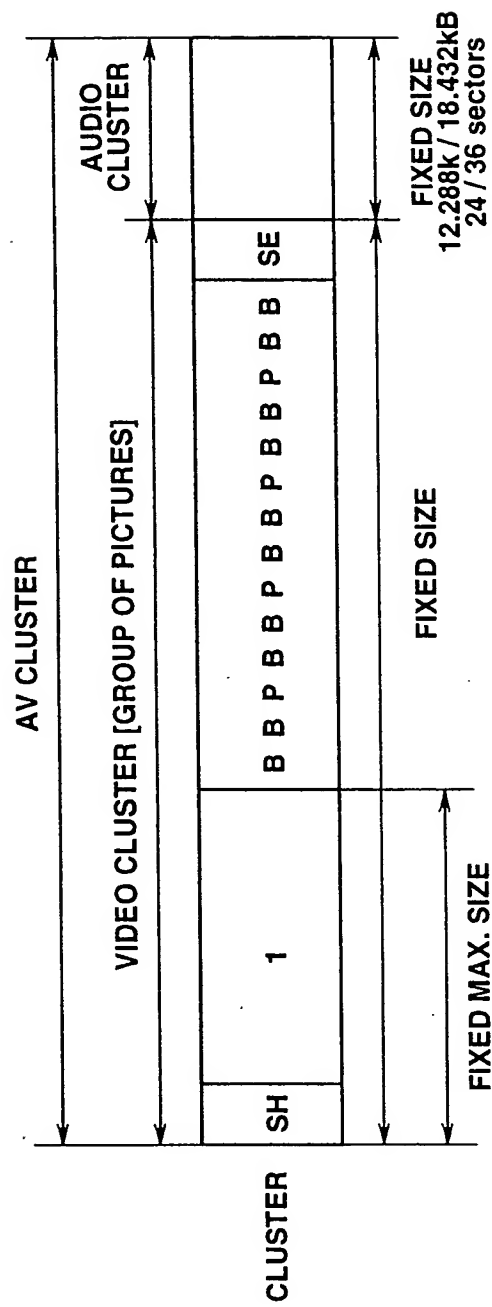


FIG.6

FIG.7A

EDIT MODE		(8. 184 / 8. 086Mbps)	
SECTOR AV CLUSTER	0	244	1000 /988 1023
		524. 288kB (1024sectors)	
	124. 928kB	512. 000kB / 505. 856kB	

FIG.7B

HP MODE		(6. 089 / 5. 991Mbps)	
SECTOR AV CLUSTER	0	204	746 /732 767
		393. 216kB (768sectors)	
	104. 448kB	380. 928kB / 374. 784kB	

FIG.7C

SP MODE		(3. 994 / 3. 895Mbps)	
SECTOR AV CLUSTER	0	164	488 /476 511
		262. 144kB (512sectors)	
	83. 968kB	249. 856kB / 243. 712kB	

FIG.7D

LP MODE (HHR)		(1. 899 / 1. 800Mbps)	
SECTOR AV CLUSTER	0	84	232 /220 255
		131. 072kB (256sectors)	
	43. 008kB	118. 784kB / 112. 640kB	

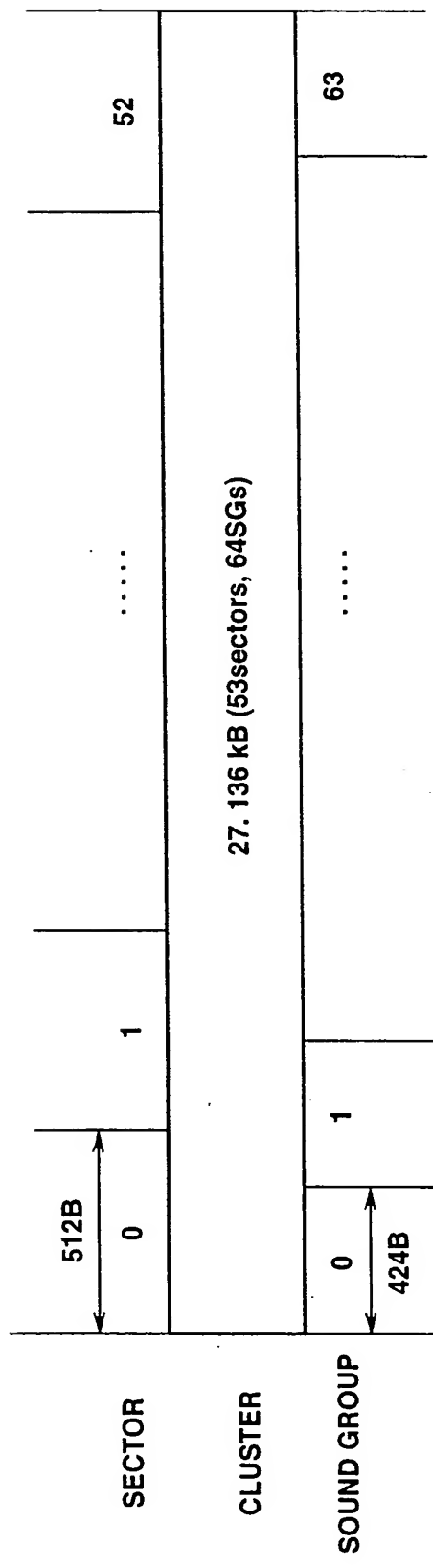


FIG.8

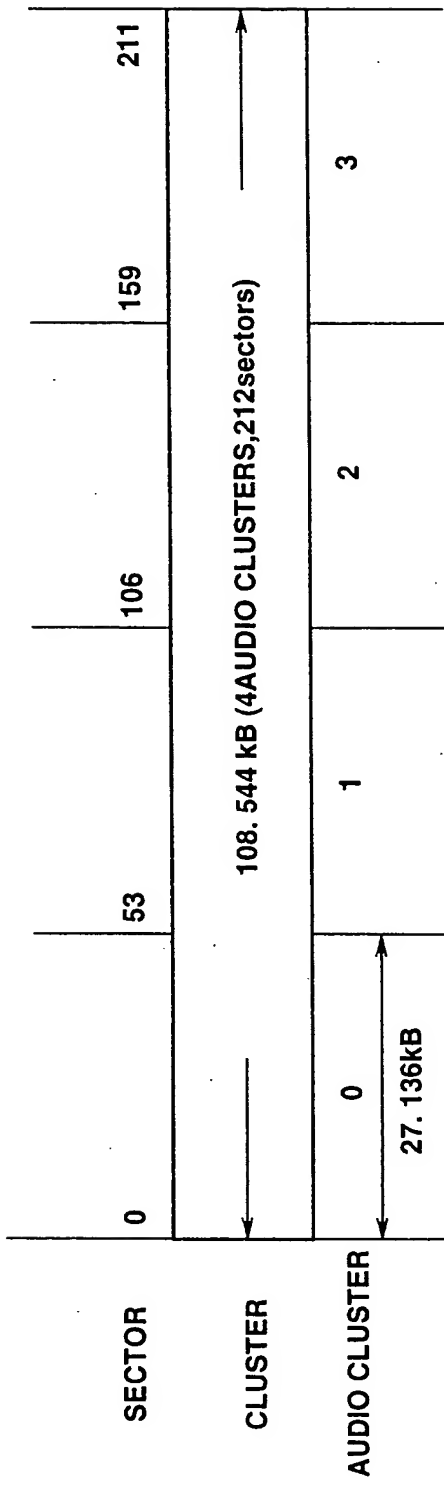


FIG.9

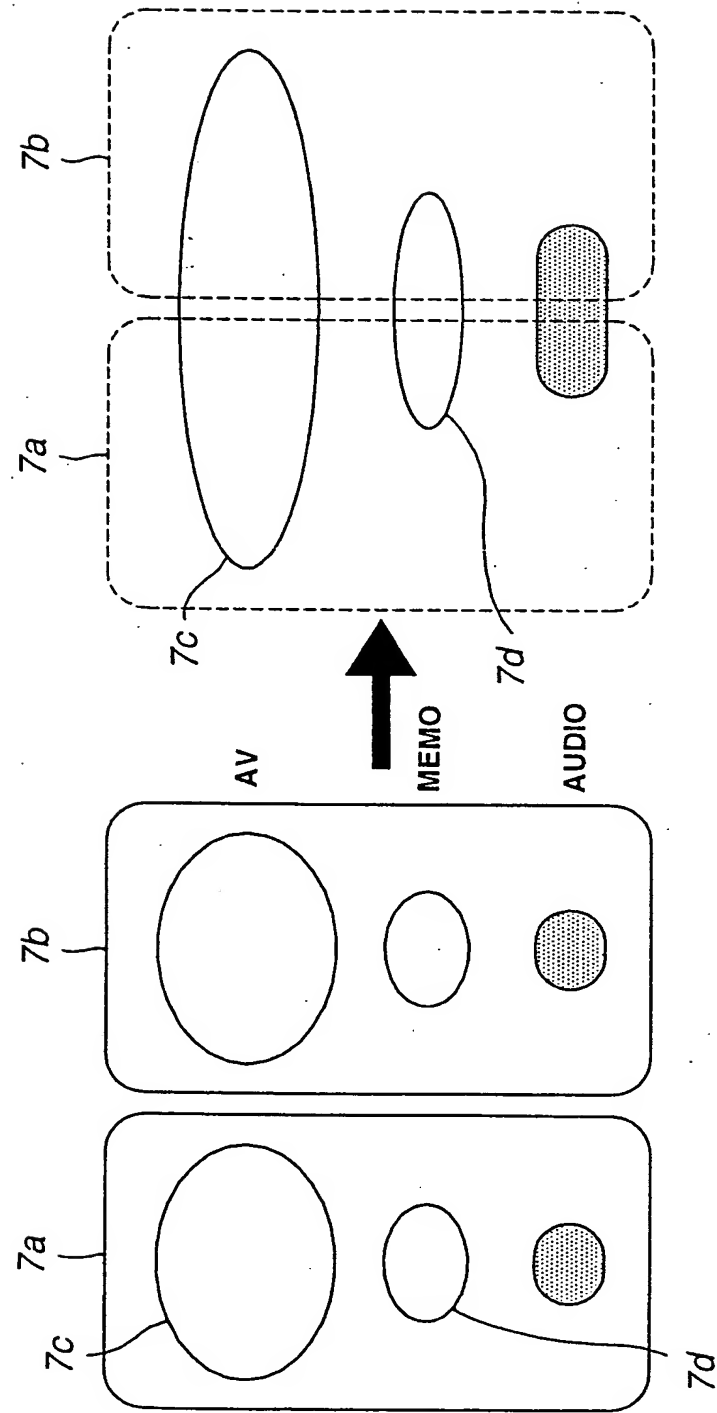


FIG.10

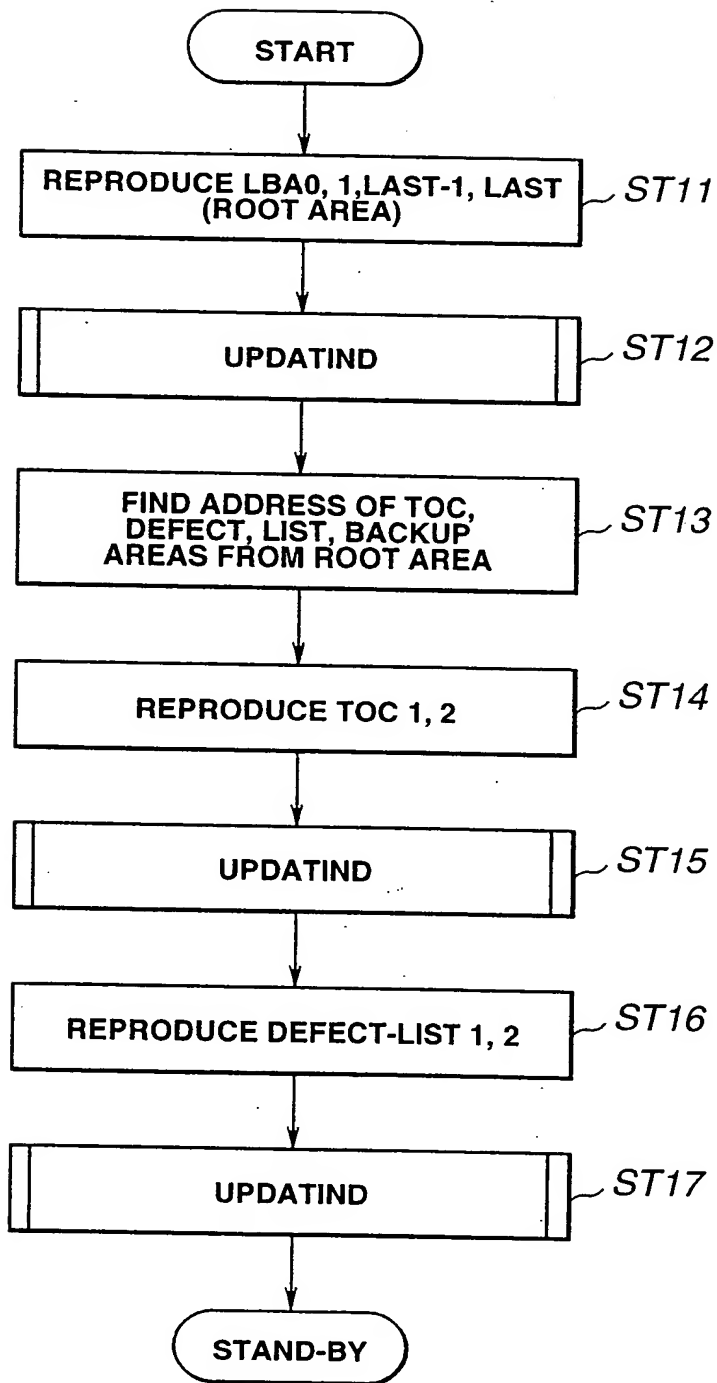


FIG.11

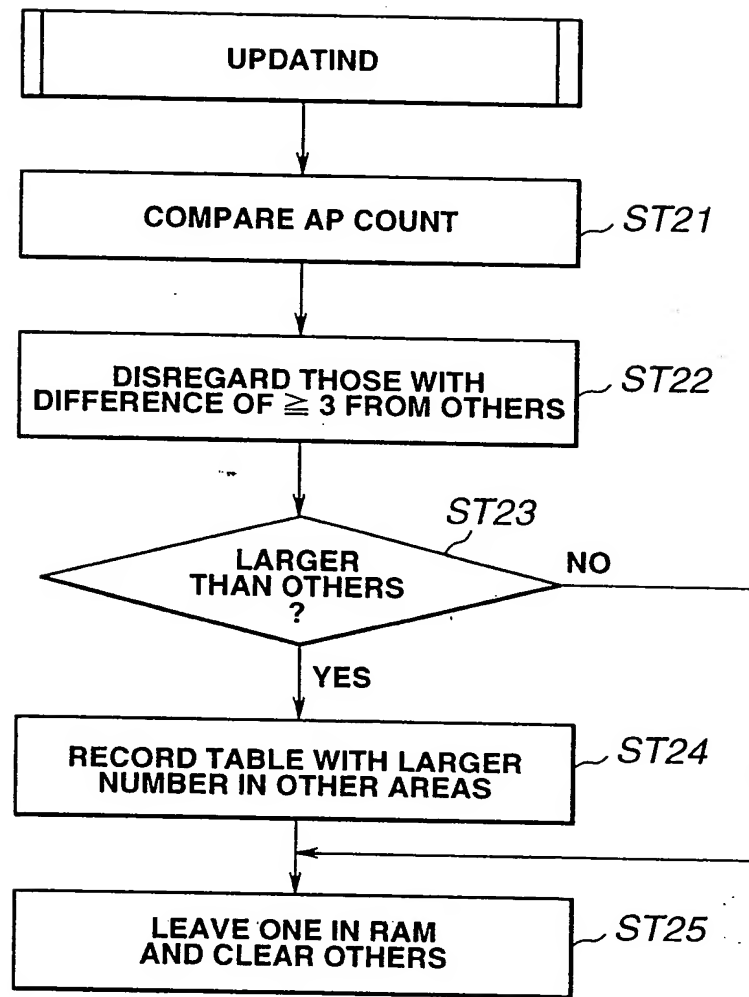


FIG.12

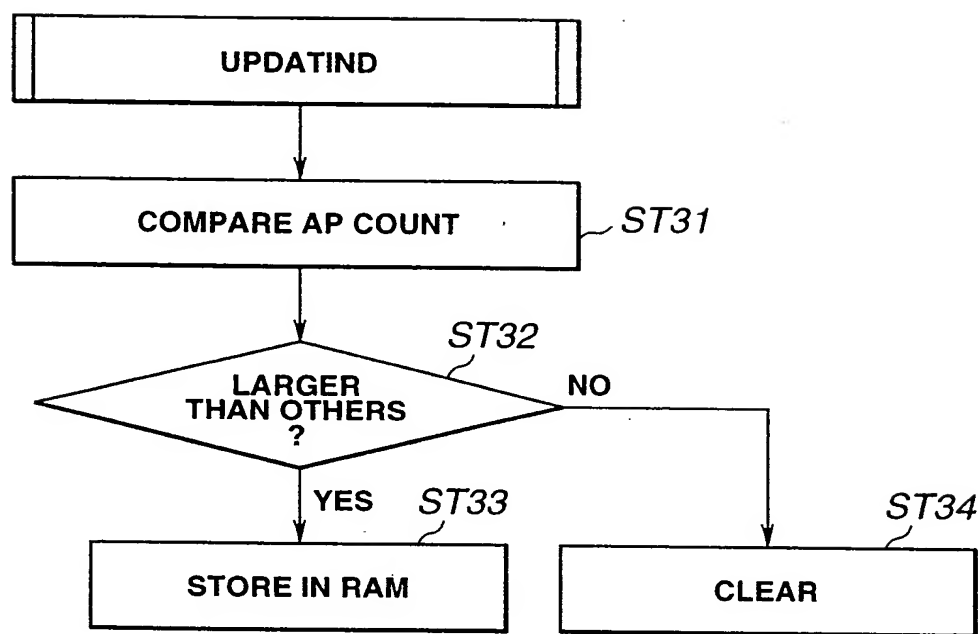


FIG.13

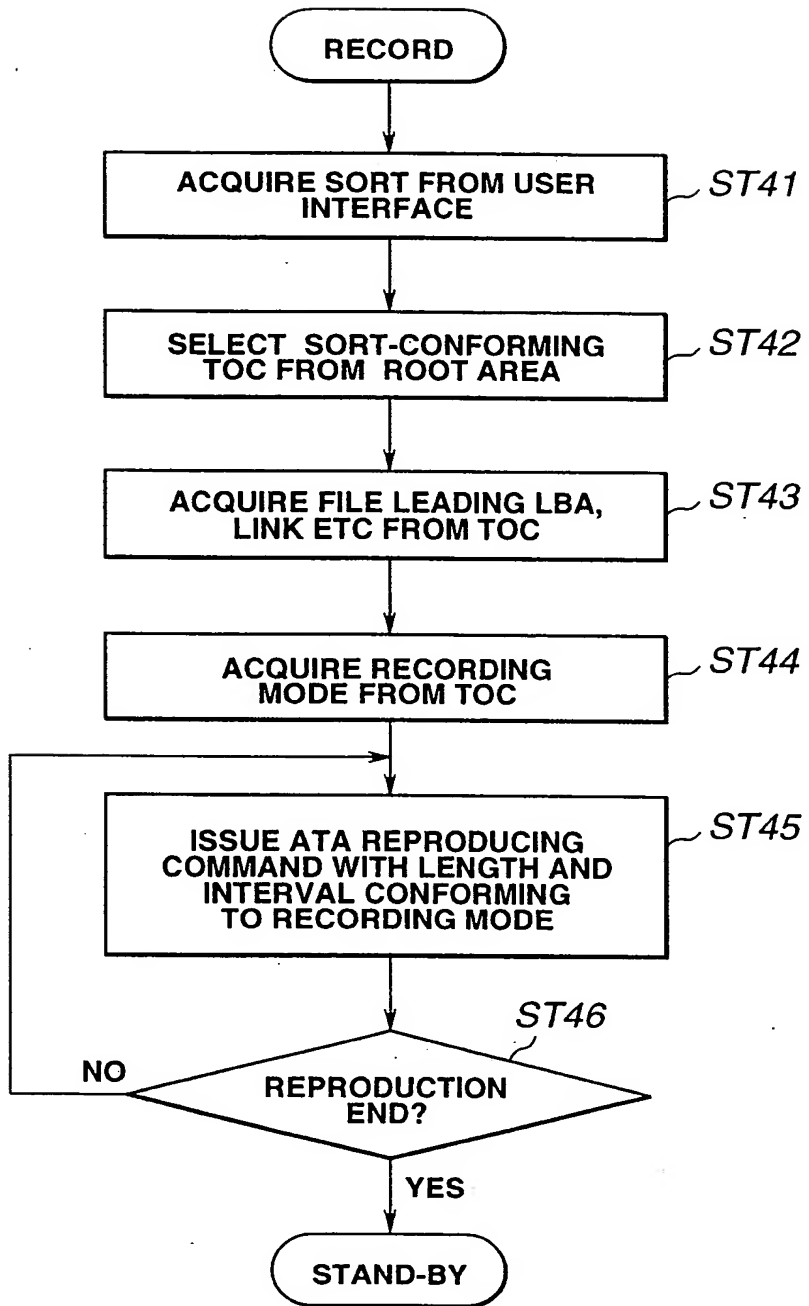


FIG.14

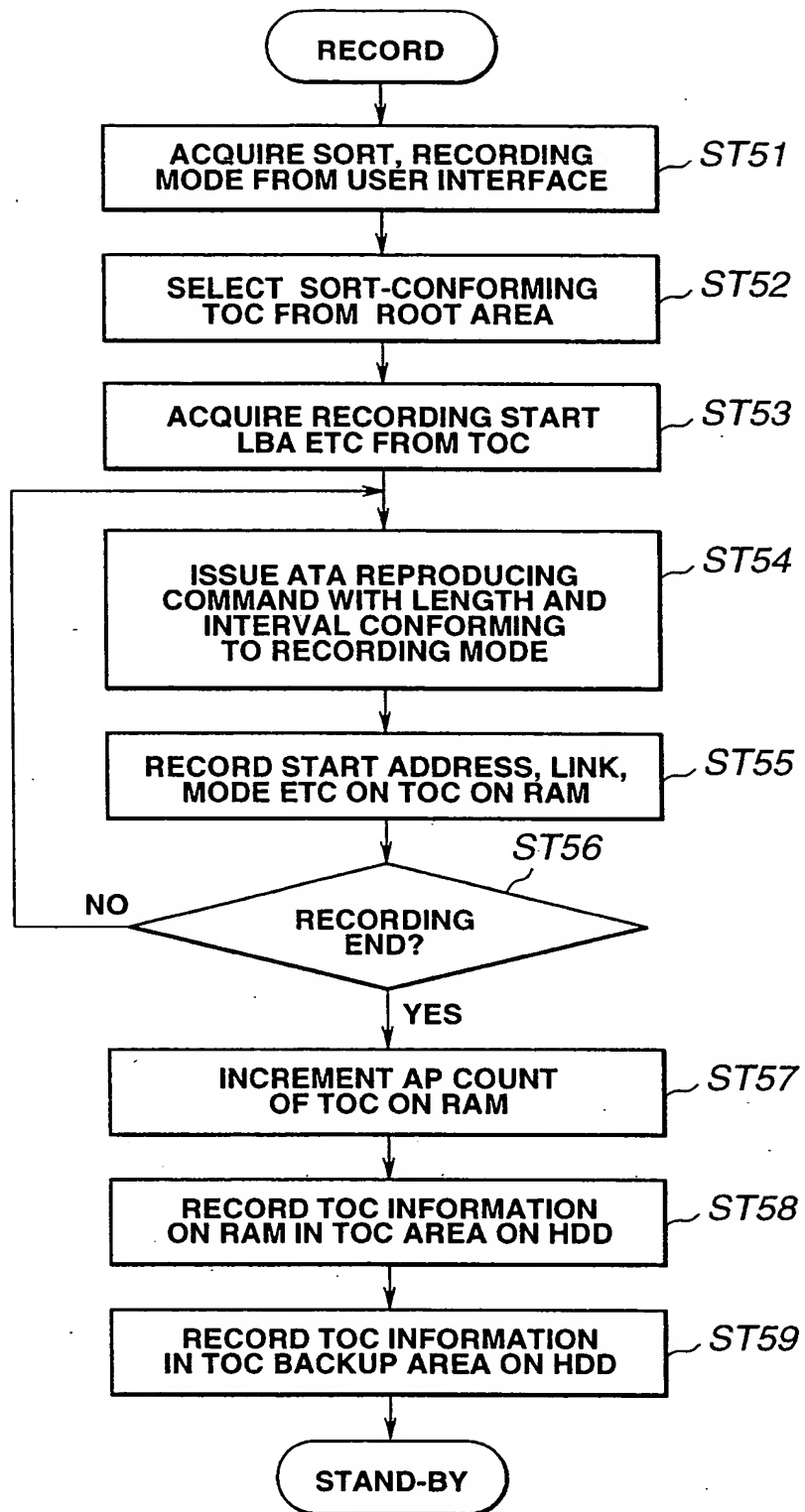


FIG.15